

ELECTRONIC CARD CONNECTOR

ABSTRACT OF THE DISCLOSURE

An electronic card connector is described. The electronic card connector has a base and an upper lid. The base has a plurality of conductive terminals for transmitting/retrieving data signals for reading/retrieving data. The base has axles formed on distal ends of two sides thereof and protruded blocks on said two sides thereof. The upper lid has suspended arms positioned on the distal end of two sides of the upper lid and rotatably connects to the axles. The upper lid has buckling plates corresponding to the protruded blocks, and each of the suspended arms has a protrusion on a surface thereof. A track is formed on the axles of the base such that when the upper lid open or close, the axle of base allows the upper lid to rotate in an appropriate range to prevent damages to said electronic card connector.